

Google scholar

choose bluetooth device

Search

[Advanced Scholar Search](#)  
[Scholar Preferences](#)**Scholar** [All articles](#) [Recent articles](#) Results **1 - 10** of about **26,400** for **choose bluetooth device**. (0.14 seconds)[Using visual tags to bypass \*\*Bluetooth device\*\* discovery](#) - ► [128.232.0.20](#) [PDF]

D Scott, R Sharp, A Madhavapeddy, E Upton - ACM SIGMOBILE Mobile Computing and ..., 2005 - portal.acm.org

... selection, enabling users to **choose** between the ... for out-of-band **Blue- tooth** connectionestablishment is (i ... than the conventional **Bluetooth Device** Discovery model ...[Cited by 50](#) - [Related articles](#) - [All 8 versions](#)[Security weaknesses in \*\*Bluetooth\*\*](#) - ► [sc.edu](#) [PDF]

M Jakobsson, S Wetzel - Lecture Notes in Computer Science, 2001 - Springer

... steps: First, the two **devices choose** an "initialization key ... layer of a **Blue- tooth**compliant **device** ... and therefore uses standard **Bluetooth devices** without any ...[Cited by 217](#) - [Related articles](#) - [BL Direct](#) - [All 12 versions](#)[A routing protocol and energy efficient techniques in \*\*Bluetooth\*\* scatternets](#) - ► [psu.edu](#) [PDF]

BJ Prabhu, A Chockalingam - ... Conference on Communications, 2002. ICC 2002, 2002 - ieeexplore.ieee.org

... protocol for routing in **Blue- tooth** scatternets. The protocol used the availablebattery power in the **Bluetooth devices** as a cost metric in **choosing** the routes ...[Cited by 47](#) - [Related articles](#) - [BL Direct](#) - [All 19 versions](#)[Rendezvous layer protocols for \*\*Bluetooth-enabled smart devices\*\*](#) - ► [psu.edu](#) [PDF]

F Siegemund, M Rohs - Personal and Ubiquitous Computing, 2003 - Springer

... simulation results, recommendations for **choosing** inquiry parameters ... In **Blue- tooth**,the rendezvous layer mainly ... The **Bluetooth** standard introduces an Inquiry ...[Cited by 69](#) - [Related articles](#) - [BL Direct](#) - [All 21 versions](#)[PDF] ► [Rapid heterogeneous connection establishment: Accelerating \*\*Bluetooth\*\* inquiry using IrDA](#)

R Woodings, D Joos, T Clifton, CD Knutson - Proc. of WCNC, 2002 - mcl.cs.byu.edu

... In a typical application the user would have to **choose** the desired **device** from alist of **Bluetooth** addresses or user-friendly names corresponding to the ...[Cited by 41](#) - [Related articles](#) - [View as HTML](#) - [All 8 versions](#)[Bluetooth and WAP push based location-aware mobile advertising system](#) - ► [psu.edu](#) [PDF]

L Aalto, N Göthlin, J Korhonen, T Ojala - Proceedings of the 2nd international conference on ..., 2004 - portal.acm.org

... Server receives a request from a **Bluetooth** Sensor, it ... Language) and color capabilitiesof the **devices** can be ... Users can **choose** the language in which to receive ...[Cited by 104](#) - [Related articles](#) - [All 6 versions](#)[Distributed topology construction of \*\*Bluetooth\*\* wireless personal area networks](#) - ► [psu.edu](#) [PDF]

T Salonidis, P Bhagwat, L Tassiulas, R ... - IEEE Journal on Selected Areas in Communications, 2005 - ieeexplore.ieee.org

... a relatively small number of low-power **devices** operating within ... in Section VI howto best **choose** the protocol ... state-of-the-art in **Bluetooth** scatternet formation ...[Cited by 393](#) - [Related articles](#) - [BL Direct](#) - [All 57 versions](#)[PDF] ► [Bluetooth for Java](#)

B Hopkins, R Antony - 2003 - springeronline.com

... so each ven- dor is free to name functions and methods to whatever they **choose**. ... Ifyour **Bluetooth device** is point-to-point capable, then that means it can only ...[Cited by 48](#) - [Related articles](#) - [View as HTML](#) - [All 8 versions](#)[Partial delaunay triangulation and degree limited localized \*\*bluetooth\*\* scatternet formation](#) - ► [iit.edu](#)

[PDF]

XY Li, I Stojmenovic, Y Wang - IEEE Transactions on Parallel and Distributed Systems, 2004 - ieeexplore.ieee.org

... are known at the end of the **device** discovery procedure. ... is limited to seven, in accordance to **Bluetooth** restriction. ... become a master node and will **choose** up to ...

[Cited by 99](#) - [Related articles](#) - [BL Direct](#) - [All 11 versions](#)

[PDF] ► [Talking to strangers: Authentication in ad-hoc wireless networks](#)

D Balfanz, DK Smetters, P Stewart, HC Wong - Proceedings of the 9th Annual Network and ..., 2002 - ccs.neu.edu

... attempt to do in this paper, is ensure that when you **choose** to establish a ... wireless space (eg, a IP address and port number, or a **Bluetooth device** address) and ...

[Cited by 372](#) - [Related articles](#) - [View as HTML](#) - [All 22 versions](#)

Google

Result Page:    [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#)    [Next](#)

[Go to Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2009 Google